THOSED /LEAD ALL /

9 US 58		8 8 8	7 US 57	6 US 56	5 US 56	4 US 56	3 US 55	2 US 52	1 US 51	1
1	5835716 A	5797113 A	5758329 A	5666493 A	5623404 A	5615121 A	5528489 A	5265006 A	5122959 A	- 1
Appointment booking and	Method and system for brokering excess carrier capacity	Method and system for determining transportation route	System for managing customer orders and method of implementation	System for managing customer orders and method of implementation	System and method for producing schedules of resource requests having uncertain durations	System and method for scheduling service providers to perform customer service requests	Method of and apparatus for scheduling parts deliverer running and method of managing parts deliverers	Demand scheduled partial carrier load planning system for the transportation industry	Transportation dispatch and delivery tracking system	
705/9	709/213	701/201	705/28	705/26	705/9	705/9	705/9	705/8	701/117	
Edgar; James William	Hunt; William M. et al.	Kambe; Nobuhiro et al.	Wojcik; Casimir M. et al.	Wojcik; Casimir M. et al.	Collins; John E. et al.	Babayev; Djangir A. et al.	Asahara; Takao et al.	Asthana; Ajay K. et al.	Inventor Nathanson; Martin et al.	1

19	18	17	16	15	14	13	12	11	
US 6374178 B1	US 6240362 B1	US 6085170 A	US 5983198 A	US 5970466 A	US 5960406 A	US 5920846 A	US 5897629 A	US 5860067 A	Document ID
Transportation arrangement system and transportation arrangement apparatus	Method to schedule a vehicle in real-time to transport freight and passengers	Delivery managing system	Integrated system monitoring use of materials, controlling and monitoring delivery of materials and providing automated billing of delivered materials	Graphical computer system and method for appointment scheduling	Scheduling system for use between users on the web	Method and system for processing a service request relating to installation, maintenance or repair of telecommunications services provided to a customer premises	Apparatus for solving optimization problems and delivery planning system	User interface scheduling system with time segment creation and selection	Title
701/202	701/209	705/26	705/22	705/8	705/9	705/7	706/13	705/9	Current OR
Nakagawa; Kazuya et al.	Gaspard, II; James G.	Tsukuda; Gunji	Mowery; Kevin M. et al.	Detjen; Ronald A. et al.	Rasansky; Richard A. et al.	³ Storch; Joan A. et al.	Shinagawa; Akio et al.	Onda; Kiyosumi et al.	Inventor

	Document ID	Title	Current OR	Inventor
20	US 6411946 B1	Route optimization and traffic management in an ATM network using neural computing	706/21	Chaudhuri; Aloke
21	us 6510383 B1	Vehicular route optimization system and method	701/209	Jones; Martin Kelly
22	US 6701299 B2	Real-time delivery feasibility analysis systems and methods	705/8	Kraisser; Clifton Brian et al.
23	US 6801901 B1	Systems and methods for building and improving the quality of inventory load configurations	705/28	Ng; Frank
24	US 6862572 B1	System and method for facilitating interaction between businesses, delivery agents, and customers	705/7	de Sylva; Robert F.
25	US 20010037229 A1	Enterprise scheduling system for scheduling mobile service representatives	705/8	Jacobs, Simon et al.
26	US 20010047285 A1	Scheduling delivery of products via the internet	705/8	Borders, Louis H. et al.
27	US 20010047287 Al	Finding technique for a scheduling system	705/9	Jacobs, Simon et al.
28	US 20010047288 A1	Assigning technique for a scheduling system	705/9	Jacobs, Simon et al.
29	US 20020007299 Al	Method and system of delivering items using overlapping delivery windows	705/9	Florence, William T.

	Document ID	1 1	Current	nt OR
30	US 20020046073 A1	ONAL CONTRO	705/8	5/8
31	US 20020178074 A1	Method and apparatus for efficient package delivery and 705/26 storage	370	and 705/26 Bloom,
32	US 20030004747 A1	Delivery control system	7	705/1 Burto
33	US 20030023465 A1	Delivery management system capacity process and display	7	705/7 Smi
34	US 20030078802 Al	Method, system and program for creating a delivery plan		705/1 Yonezawa, Takashi
35	us 20030233190 A1	Notification systems and methods with user-definable notifications based upon vehicle proximities		701/207

M 4-				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	,	١	1	
8	7	თ	И	<u>2</u>	<u>\</u>	} 	<u> </u>	
S 1	S1	89	88	S 1	S7	S3	S2	Re
1 3	0	4	3	2	1	3	1	#±
9	11		•	21	.075	356	.349	Hit
				1				ů.
("4092718" "4212069" "4799162" "4937743" "5006983" "5009431" "5093794" "5111391" "5122959" "5148365" "5241465" "5325292" "5406476" "5459656" "5467268").PN. OR ("5615121" "5623404").URPN.	("5615121" "5623404" "5860067" "5899979" "5920846" "5943652" "5960406" "5970466" "6370231" "6587831" "20020010610").pn.	("6085170" "5758329" "5666493" "5265006").pn.	("6085170" "5758329" "566493" "5265006").pn.	("6081789" "6417871" "6370521" "6318289" "6304856" "6151582" "6148291" "6065672" "5557515" "5265006" "5,983,198" "5,835,716" "5,960,408" "5,528,489" "5,758,329" "6442748" "6314363" "6289382" "6438594" "4058838" "20020046073" "5983198").pn.	S2 and (fedex ups dhl post adj office)	S2 and @py<"2002"	705/7.ccls.	Search Text
US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	DBs
2005/03/16 10:06	2005/03/16 09:52	2005/03/16 08:20	2005/03/16 08:20	2005/03/16 08:20	2005/03/16 08:12	2005/03/16 08:10	2005/03/16 08:30	Time Stamp

\$ 4	
•	

		Ref #	Hits	Search Text	DBs	Time Stamp
542	9	S12	υ	("5,623,404" "5,615,121" "5,848,395" "5,963,913" "6.823,315" 2001/0049619 2002/0035493 2005/0027580 "5,970,466").pn.	US-PGPUB; USPAT; USOCR	2005/03/16 10:11
<	10	S13	2	mdsi.as.	US-PGPUB; USPAT; USOCR	2005/03/16 10:12
1	11	S14	27184	jacobs.in.	US-PGPUB; USPAT; USOCR	2005/03/16 10:13
N455	12	S15	30	(jacobs adj simon).in.		2005/03/16 10:13
١	13	S16	1349	705/7.ccls.	US-PGPUB; USPAT	2005/03/16 10:15
SCAV	14	S17	40	S16 and (GE)	US-PGPUB; USPAT	2005/03/16 10:15
_	15	S18	12	S16 and (delivery adj management)	US-PGPUB; USPAT	2005/03/16 10:18
	16	S19	0	("2003/0023465").URPN.	USPAT	2005/03/16 10:21
\$4-	17	s20	g	("5,910,896" "6,047,273" "6,240,362" "6,263,317" "6,385,537" "6,418,416" "20030036938" "20030074241").pn.	USPAT	2005/03/16 10:21

\ 	-								SCM)	San	
٦٦	36	35	34	33	32	31	30	29	28	27	8	
S40	s39	S38	s37	S36	S35	S34	s33	s32	S31	s30	S29	Ref
ن	1	12605	Þ	Ъ	0	7	5	13	71	2486	20	# Hits
	webvan adj group	Webvan group.as.	Webvan.as.	webvan.as.	("2003/0233190").URPN.	("5897629" "5122959" "6085170" "5831860" "20030233190" "5,809,479" "20020188530").pn.	("5,897,629" "5,122,959" "6,085,170" "5,831,860" 2003/0233190 "5,809,479" 2002/0188530).pn.	S31 and "705"/.ccls.	S30 and appliance	delivery adj route	("4455483" "4563739" "4636950" "4688244" "4791571" "4799162" "4857925" "4973970" "5128861" "5154314" "5270921" "5272638" "5289183" "5347274").PN. OR ("5983198").URPN.	Search Text
	USPAT	USPAT	USPAT	USPAT	USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	DBs
	2005/03/16 13:20	2005/03/16 13:19	2005/03/16 13:19	2005/03/16 13:19	2005/03/16 13:18	2005/03/16 13:13	2005/03/16 13:12	2005/03/16 10:42	2005/03/16 10:42	2005/03/16 10:42	2005/03/16 10:42	Time Stamp

è

		Ref #	Hits	Search Text	DBs	Time Stamp
1	38	S41	294	borders.in.	US-PGPUB; USPAT	2005/03/16 13:21
SCAN	39	S42		S41 and webvan	US-PGPUB; USPAT	2005/03/16 13:21
_	40	S43	0	("2001/0047285").URPN.	USPAT	2005/03/16 13:21
ş	41	S 4 4	9	webvan	USPAT	2005/03/16 13:21
	42	S 4 5	0	("6701299").URPN.	USPAT	2005/03/16 13:24
	43	S 4 6	14	("5168451" "5310997" "5541848" "5615121" "5692125" "5809479" "5922040" "5960408" "5970466" "6029140" "6073110" "60885170" "6088648" "6240362").PN.	US-PGPUB; USPAT; USOCR	2005/03/16 13:27
	44	S47	141	Descartes	US-PGPUB; USPAT; USOCR	2005/03/16 13:27
<u>_</u>	45	S48	3	\$47 and "705"/.ccls.	US-PGPUB; USPAT; USOCR	2005/03/16 13:29
-	46	S49	291970	S47 (route)	US-PGPUB; USPAT; USOCR	2005/03/16 13:29
32	47	S50	29	S47 and (route)	US-PGPUB; USPAT; USOCR	2005/03/16 13:29
E/	48	S51	1579	route adj (planning plan schedule scheduling optimization)	US-PGPUB; USPAT	2005/03/16 13:35
ا م	49	S52	99	S51 and "705"/.ccls.	US-PGPUB; USPAT	2005/03/16 13:35